

associated with the mobile station associated with the subscriber B₂ [and] said method
comprising: [comprises]

D1
transmitting the identity of subscriber A to the switching center associated with the
subscriber B via signaling which meets at least one of the following conditions;[:]
wherein the signaling occurs over a path different from the speech connection; and
wherein the signaling occurs at a time prior to call set-up between the subscribers A
and B.

Claim 3, line 3, after "of" insert --the--.

Claim 4, line 2, after "of" insert --the--.

NE
Claim 5, line 2, after "of" insert --the--.

Claim 7, line 3, after "of" insert --the--.

Claim 8, line 2, after "of" insert --the--.

NC
Claim 9, line 2, after "that" insert --the--.

D2
10. (Amended) A mobile communication system comprising:
a plurality of switching centers for establishing a speech connection between a calling
subscriber A and a mobile station assigned to a called subscriber B, one of the switching
centers being associated with the subscriber B;